L Number	Hits		DB	Time stamp
-	3307	375/371	USPAT;	2004/10/06 08:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	13	interface with counter adj1 clocked	IBM_TDB	2004/20/01 10 00
	13	incerrace with counter adji clocked	USPAT;	2004/10/01 10:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	11	(first and second) adj1 device and counter	IBM_TDB USPAT;	2004/10/01 10:21
		adjl clock\$1 and phase	US-PGPUB;	2004/10/01 10:31
		aug 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o 1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(first and second) adj1 device and counter	USPAT;	2004/10/01 10:33
		adj1 clock\$1 and phase adj1 (adjust\$3 or	US-PGPUB;	2004/10/01 10:33
		compensat\$3 or align\$4)	EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
-	103	counter adj1 clock\$1 and phase adj1	USPAT;	2004/10/01 11:16
		(adjust\$3 or compensat\$3 or align\$4)	US-PGPUB;	-301, 10, 01 11.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	41	interface and counter adj1 clock\$1 and phase	USPAT;	2004/10/01 11:16
		adj1 (adjust\$3 or compensat\$3 or align\$4)	US-PGPUB;	2001/10/01 11:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	59	counter adj1 clock\$1 and phase adj1	USPAT;	2004/10/01 11:34
		(adjust\$3 or compensat\$3 or align\$4) and	US-PGPUB;	,,
		transmitt\$3 and receiv\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	counter adj1 clock\$1 and phase adj1	USPAT;	2004/10/01 13:26
		(adjust\$3 or compensat\$3 or align\$4) and	US-PGPUB;	
		FIFO	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5882	counter adj1 clock\$1	USPAT;	2004/10/01 14:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	counter adj1 clock\$1 with phase adj1	USPAT;	2004/10/01 14:24
		(adjust\$3 or align\$3 or compensat\$3 or	US-PGPUB;	
		synchronizat\$3)	EPO; JPO;	
			DERWENT;	
_	132	counter adj1 clock\$1 and phase adj1	IBM_TDB	2004/52/25
	132	(adjust\$3 or align\$3 or compensat\$3 or	USPAT;	2004/10/01 14:24
		synchronizat\$3)	US-PGPUB;	
		2,1011124043 /	EPO; JPO;	
			DERWENT;	
_	o	(fist and second) adj1 device and counter	IBM_TDB	2004/10/01 14 01
		adj1 clock\$1 and phase adj1 (adjust\$3 or	USPAT;	2004/10/01 14:24
		align\$3 or compensat\$3 or synchronizat\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	(first and second) adjl device and counter	USPAT;	2004/10/01 14:29
	-	adj1 clock\$1 and phase adj1 (adjust\$3 or	US-PGPUB;	2004/10/01 14:29
ļ		align\$3 or compensat\$3 or synchronizat\$3)	EPO; JPO;	
		======================================	DERWENT;	
			IBM TDB	
	6	FIFO and counter adj1 clock\$1 and phase adj1	USPAT;	2004/10/01 14:29
- 1	9	/addusta and ald said and phase augi		2004/10/01 14:29
-		(autusts) or aligned or compensated or	1 118 - 01:01:10 -	Į.
-		<pre>(adjust\$3 or align\$3 or compensat\$3 or synchronizat\$3)</pre>	US-PGPUB;	
		synchronizat\$3)	EPO; JPO; DERWENT;	

-	1982	counter adj1 clocked	USPAT; US-PGPUB;	2004/10/04 09:22
			EPO; JPO; DERWENT;	
			IBM TDB	
-	210	counter adj1 clocked and (first and second) adj1 clock\$3	USPAT; US-PGPUB;	2004/10/04 09:23
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	25		USPAT;	2004/10/04 09:25
		adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; EPO; JPO;	
		pilabo	DERWENT;	
	·		IBM_TDB	, ,
-	0	interface with counter adj1 clocked and	USPAT;	2004/10/04 09:25
		(first and second) adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; EPO; JPO;	
		and social, adj. plase	DERWENT;	
			IBM_TDB	
~	0	counter adj1 clocked adj1 interface and (first and second) adj1 clock\$3 and (first	USPAT;	2004/10/04 09:58
		and second) adj1 clock\$3 and (first and second) adj1 phase	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	counter adj1 clocked adj1 interface and (first and second) adj1 clock\$3 and (first	USPAT; US-PGPUB;	2004/10/04 09:59
		and second) adj1 transceiver	EPO; JPO;	
			DERWENT;	
_	2194	(first and socond) addit two	IBM_TDB	0004/10/04
-	2194	(first and second) adj1 transceiver	USPAT; US-PGPUB;	2004/10/04 09:59
			EPO; JPO;	
			DERWENT;	
_	664	(first and second) adjl transceiver and	IBM_TDB USPAT;	2004/10/04 10:00
		clock\$1	US-PGPUB;	2004/10/04 10:00
			EPO; JPO;	
			DERWENT;	
	396	(first and second) adj1 transceiver and	IBM_TDB USPAT;	2004/10/04 10:00
		clock\$1 and phase\$1	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	11	(first and second) adj1 transceiver and	USPAT;	2004/10/04 10:41
		counter adj1 clock\$1 and phase\$1	US-PGPUB;	
			EPO; JPO; DERWENT;	
,			IBM_TDB	
- (12	(first and second) adj1 transceiver and	USPAT;	2004/10/04 10:42
		<pre>clock\$1 and phase adj1 (adjust\$3 or aling\$3 or compensat\$3)</pre>	US-PGPUB; EPO; JPO;	
		•	DERWENT;	
	_	(Final and parent) add at a control of the	IBM_TDB	
_	0	(first and second) adj1 singal and (align\$4 or synchroniz\$5)	USPAT; US-PGPUB;	2004/10/04 13:36
			EPO; JPO;	
	,		DERWENT;	
_	0	(first and second) adj1 singal and align\$4	IBM_TDB	2004/10/04 12 25
		did allyns4	USPAT; US-PGPUB;	2004/10/04 13:36
			EPO; JPO;	,
			DERWENT;	
_	18783	(first and second) adjl signal and (align\$4	IBM_TDB USPAT;	2004/10/04 13:37
		or synchroniz\$5)	US-PGPUB;	,, 23.3,
			EPO; JPO;	
			DERWENT; IBM TDB	
	· · · · · · · · · · · · · · · · · · ·			

-	235	,	USPAT;	2004/10/04 13:38
		or synchroniz\$5) and (first and second) adj1	US-PGPUB;	
		device	EPO; JPO;	
			DERWENT;	
		(final and accord) add -i1 (-1:4	IBM_TDB	0000 (00 (00 00 00 00
_	59		USPAT;	2004/10/04 13:42
		or synchroniz\$5) and (first and second) adj1	US-PGPUB;	
		device and data adj1 transmit\$3	EPO; JPO;	
		·	DERWENT;	
		(First and assert) add at a standard (17)	IBM_TDB	
-	35		USPAT;	2004/10/04 15:16
		or synchroniz\$5) and (first and second) adj1	US-PGPUB;	
		transceiver and data adj1 transmit\$3	EPO; JPO;	
			DERWENT;	
_	2	phase adil alignés adil interface	IBM_TDB	2004/10/04 15 17
_		phase adj1 align\$3 adj1 interface	USPAT;	2004/10/04 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	dynamic adj1 phase adj1 align\$3	IBM_TDB USPAT;	2004/10/04 15 10
	1	ariumio adji phase adji aligliss		2004/10/04 15:18
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	1	
_	24	(first and second) adjl signal and phase	IBM_TDB USPAT;	2004/10/05 11:10
		adj1 align\$4 and signal adj1 source	US-PGPUB;	2004/10/05 11:10
		adji diignyi dha sighai daji sodice	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
_	7802	signal adj1 interface	USPAT;	2004/10/05 11:10
		Signal dayl incollace	US-PGPUB;	2004/10/05 11:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	signal adj1 interface with align\$4	USPAT;	2004/10/05 11:13
		J J	US-PGPUB;	2001/10/03 11:13
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	· I
-	0	signal adj1 interface with phase adj1	USPAT;	2004/10/05 11:14
		align\$4	US-PGPUB;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	77	interface with phase adj1 align\$4	USPAT;	2004/10/05 11:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	interface with phase adj1 align\$4 and (high	USPAT;	2004/10/05 13:03
		and low) adj1 speed	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(Final and allows 2 12 1 2)	IBM_TDB	
-	0	(first and second and third) adjl interface	USPAT;	2004/10/05 13:04
		with phase adj1 align\$4 and (high and low)	US-PGPUB;	.
		adj1 speed	EPO; JPO;	
			DERWENT;	ļ
	1125	(first and second and thing) - did into second	IBM_TDB	2004/20/27 22 23
İ	1125	(first and second and third) adj1 interface	USPAT;	2004/10/05 13:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	o	(first and second and third) adjl interface	USPAT;	2004/10/05 13:05
		with phase adj1 align\$4	US-PGPUB;	2004/10/03 13:05
		proce aaja aaagmya	EPO; JPO;	
			DERWENT;	
	,		IBM TDB	
	L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

_	6	(===== mid second and entra) adjr incertace	USPAT;	2004/10/05 13:05
		and phase adj1 align\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(one and two and three) adjl interface adjl	USPAT;	2004/10/06 08:33
		connection	US-PGPUB;	
	İ	1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	three adj1 interface adj1 connection	USPAT;	2004/10/06 08:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	